## **EUROPEAN PATENT OFFICE**

## Patent Abstracts of Japan

**PUBLICATION NUMBER** 

04309830

PUBLICATION DATE

02-11-92

APPLICATION DATE

05-04-91

APPLICATION NUMBER

03100400

APPLICANT: KOMATSU LTD;

INVENTOR: NAKARAI MASAAKI;

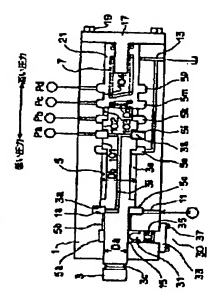
INT.CL.

G01L 19/00

TITLE

: AUTOMATIC PRESSURE RANGE

SELECTING DEVICE FOR OIL PRESSURE MEASURING GAUGE



ABSTRACT: PURPOSE: To measure oil pressure correctly/accurately by enabling automatic selection of an optimum range according to oil pressure to be measured without changing oil pressure gauges.

> CONSTITUTION: Pressure gauges to measure pressure continuing to a groove part 5 of a body are installed in order from a high pressure measuring gauge Pd to a low pressure measuring gauge Pa, and a groove part 3c of a spool 3 is inserted into a detent mechanism 30, and the spool 3 is locked. Pressure oil flowed from a communicating hole 11 acts on a locking pin 31 through a groove part 5a, and the locking pin 31 in the detent mechanism 30 is disconnected from the groove part 3c, and the spool 3 moves leftward by means of a spring 7. The spool 3 can balance by means of force generated by the product of difference between a cross sectional area Ab and a cross sectional area Aa and pressure (P) to be measured. Pressure of a measurement source to be measured is displayed on a pressure gauge in a groove where the spool 3 and the body 1 meet together, so that the pressure can be measured by means of an optimum pressure gauge. Since the spool moves to a position corresponding to the pressure so as to carry out measurement, second time manhour becomes unnecessary, so that the manhour can be reduced.

COPYRIGHT: (C)1992,JPO&Japio